WO 2005/063170

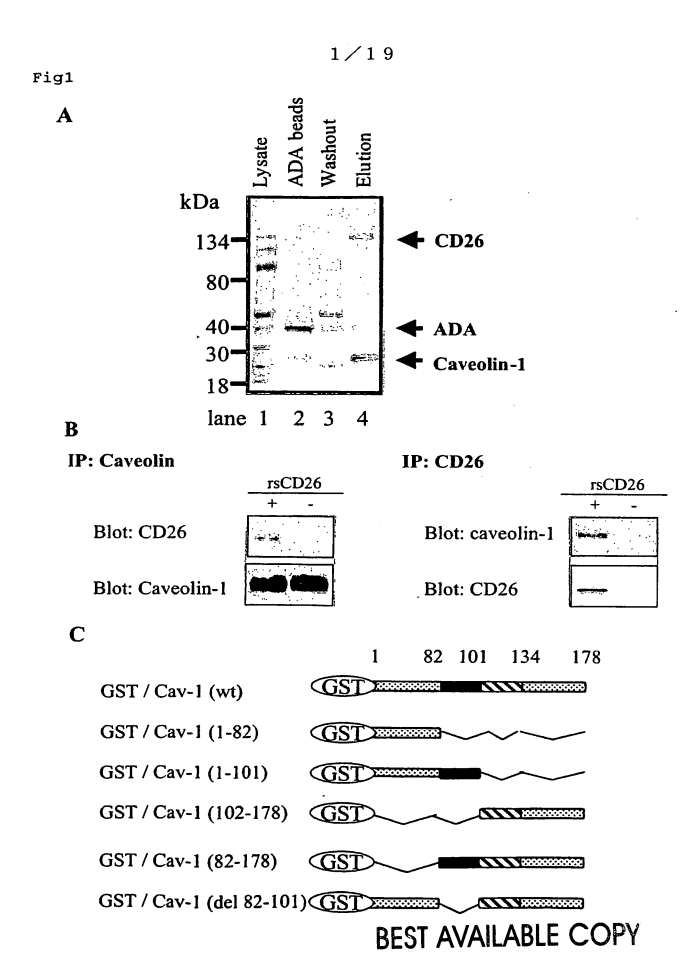


Fig1

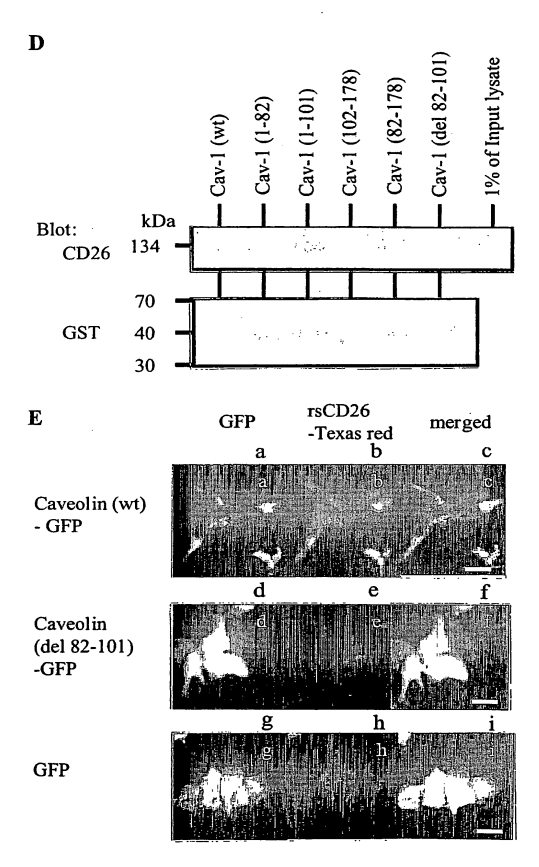
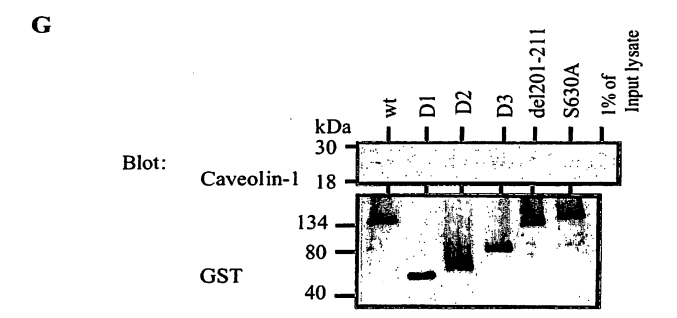


Fig1 .

F 31 766 GST / CD26 (wt) 507 766 GST / CD26-D1 267 <u>5</u>84 GST / CD26-D2 GST / CD26-D3 201 766 211 GST / CD26 del 201-211 630 766 GST / CD26 S630A Serine Alanine

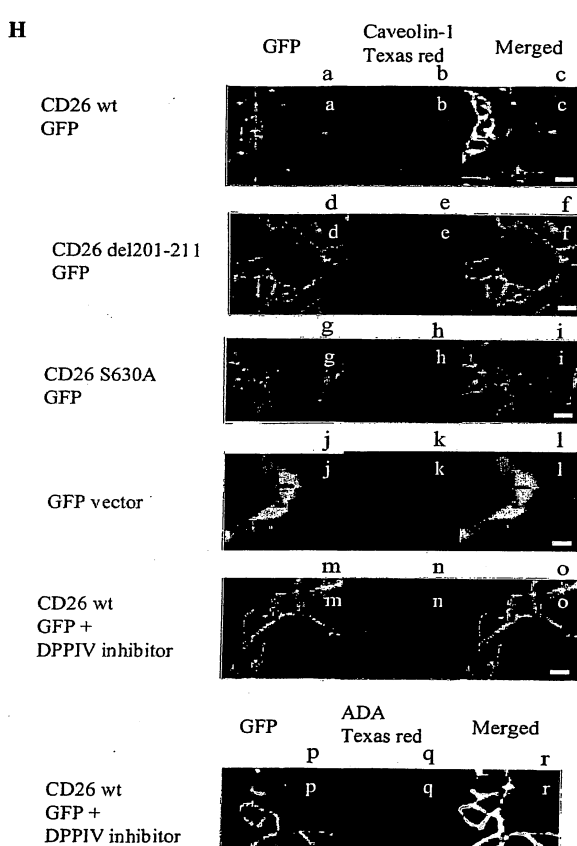


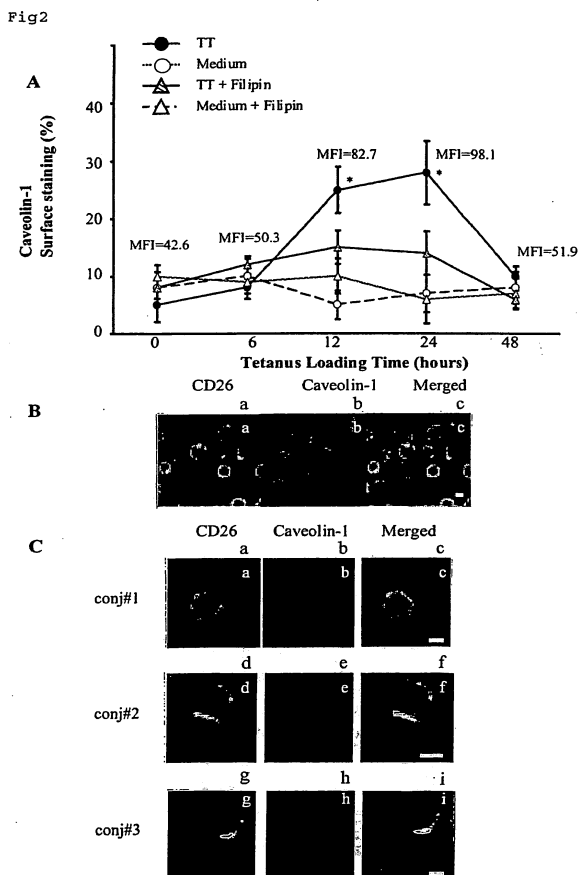
#### **BEST AVAILABLE COPY**

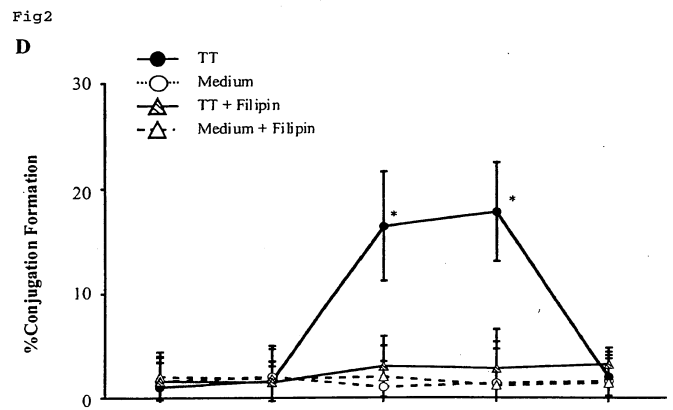
4/19

Fig1

WO 2005/063170







6

0

**Tetanus Loading Time (hours)** 

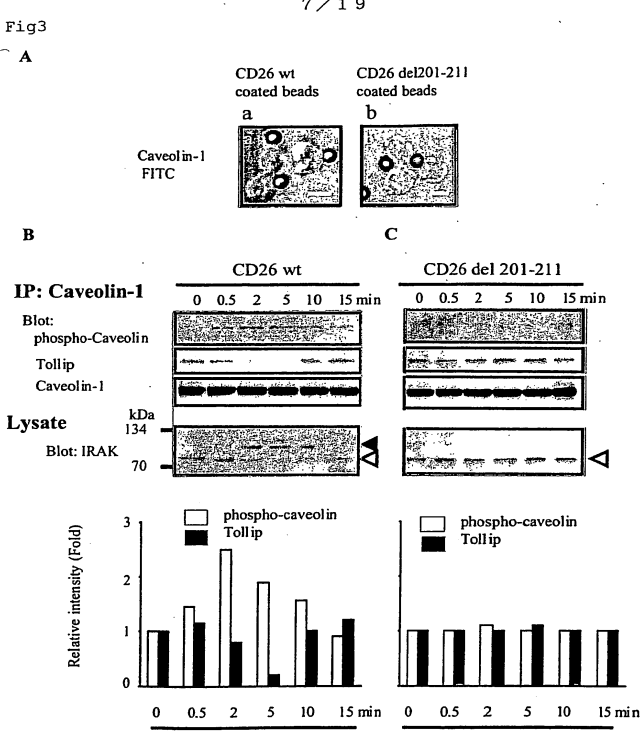
24

48

12 .

WO 2005/063170 PCT/JP2004/019846

7/19



CD26 wt

### BEST AVAILABLE COPY

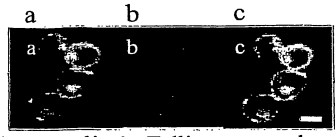
CD26 del 201-211

#### **BEST AVAILABLE COPY**

8/19

Fig3

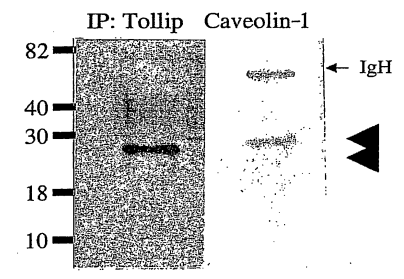
 $\mathbf{D}$ 



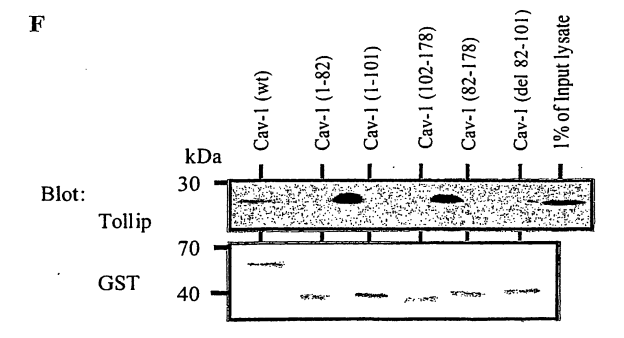
Caveolin-1 Tollip merged

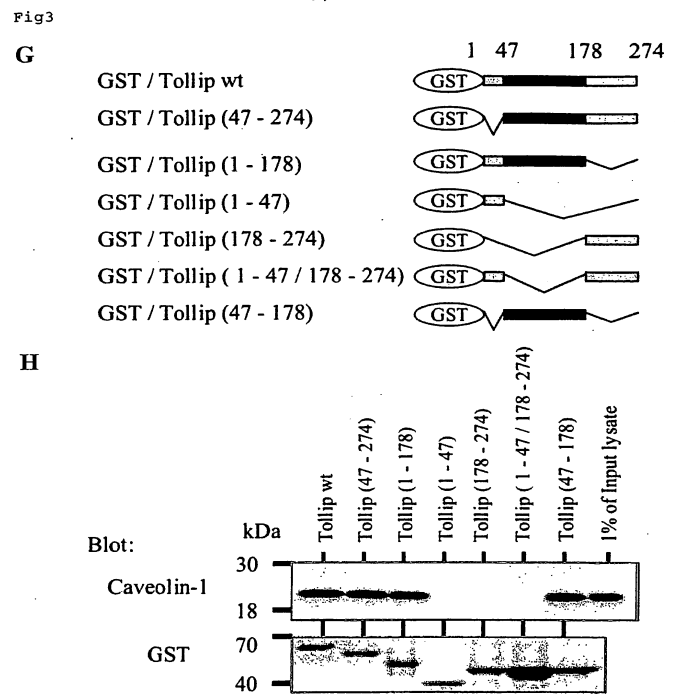
 $\mathbf{E}$ 

THP-1 cell lysate

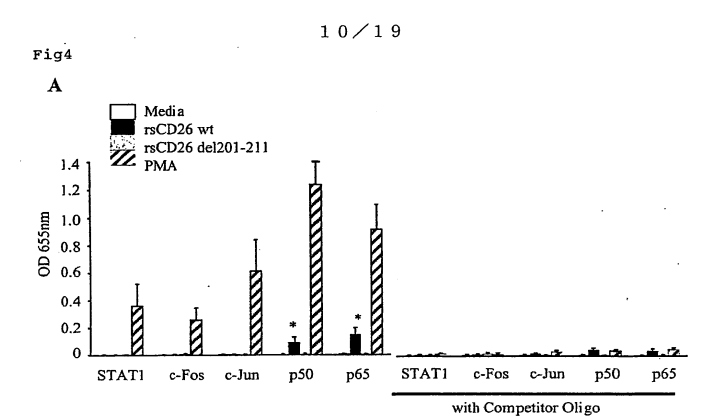


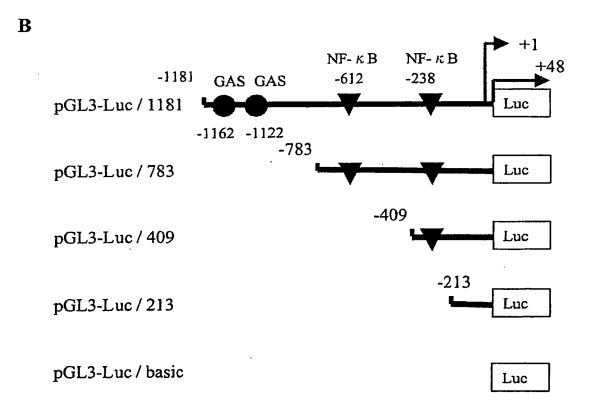
Blot: Caveolin-1 Tollip





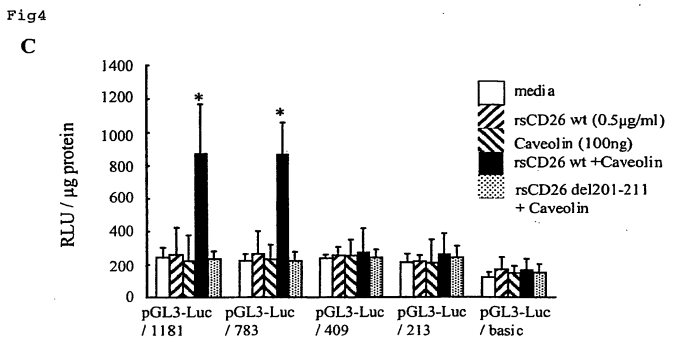
WO 2005/063170 PCT/JP2004/019846

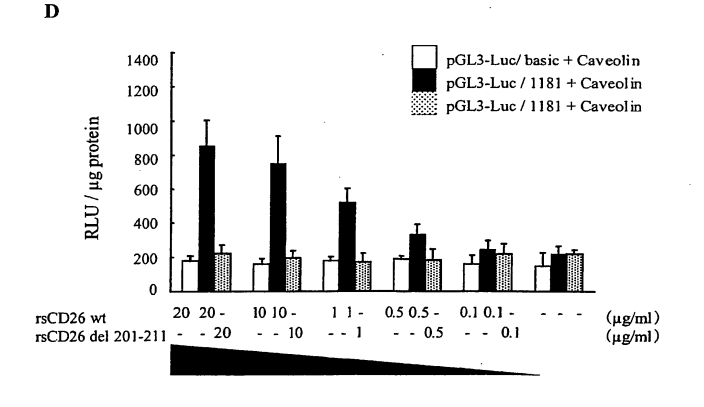


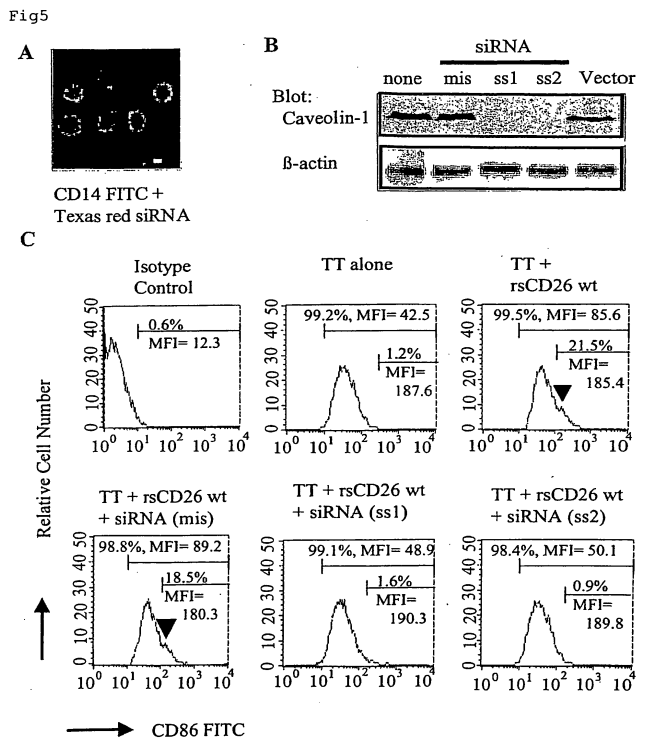


# BEST AVAILABLE COPY

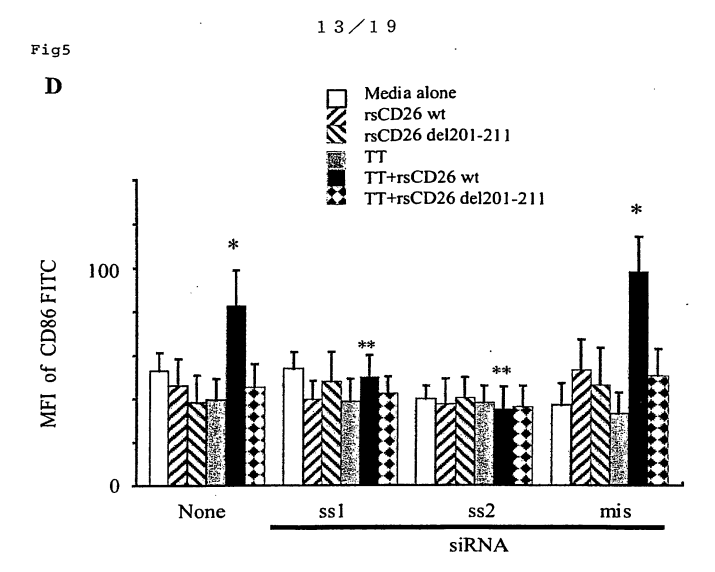


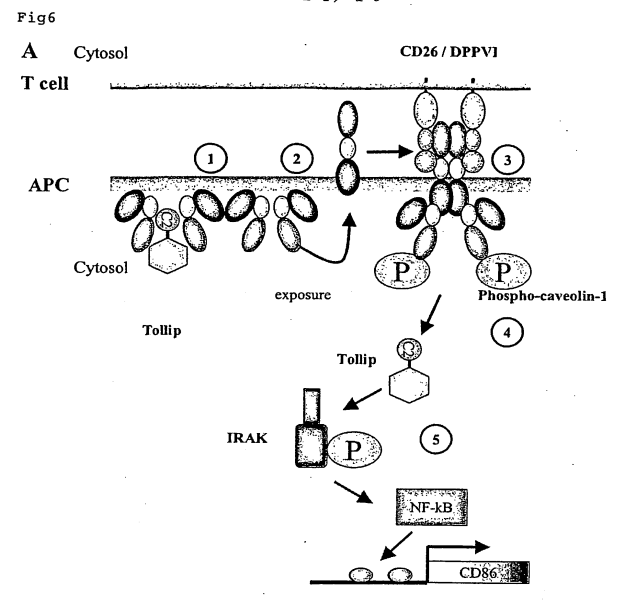




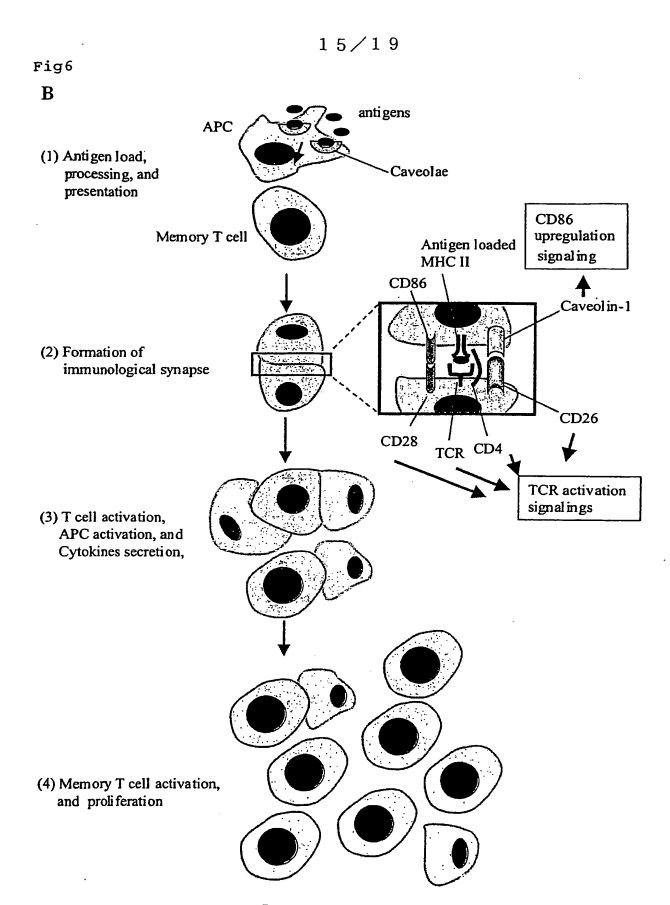


**BEST AVAILABLE COPY** 

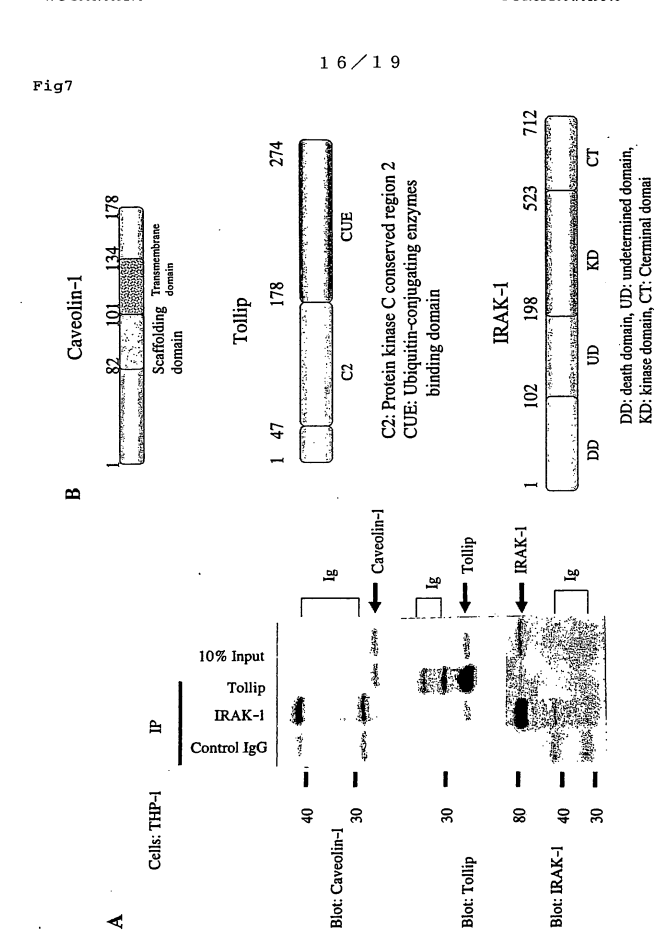




## BEST AVAILABLE COPY



**BEST AVAILABLE COPY** 



**BEST AVAILABLE COPY** 

WO 2005/063170

Fig7

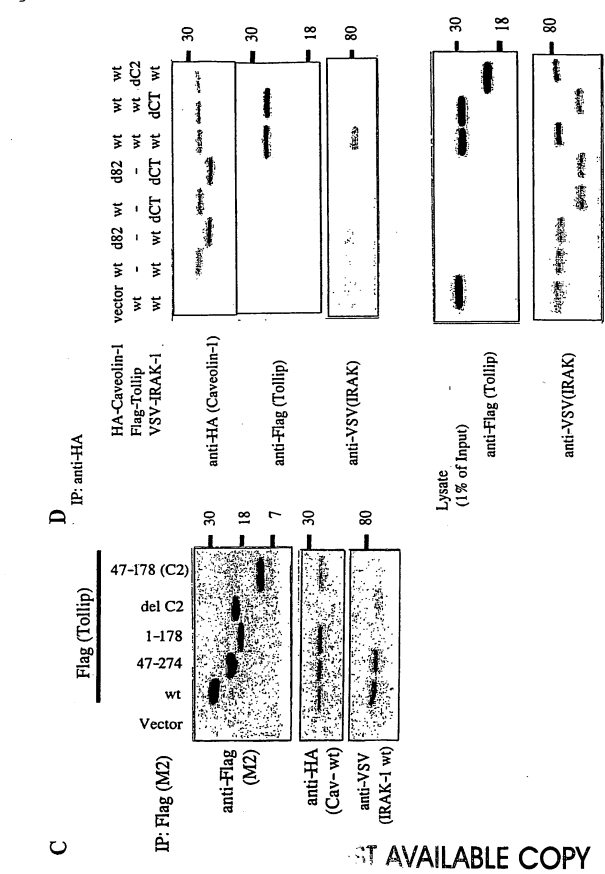
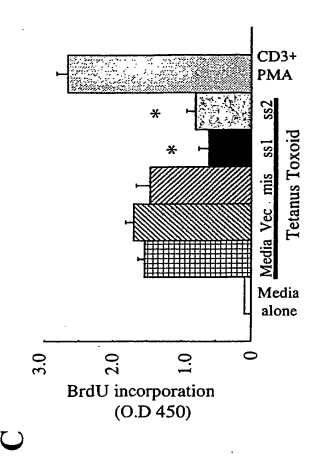
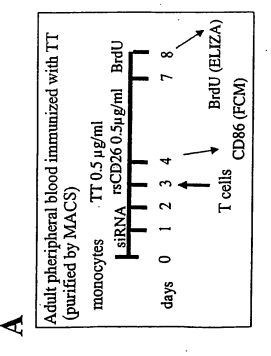


Fig8





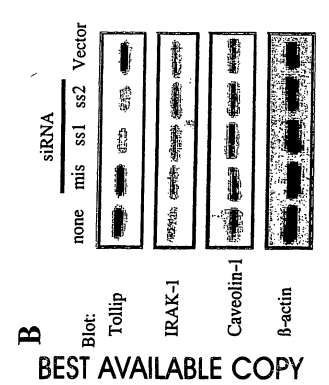


Fig9

